

The A-IHL saddle design moisture indicator is used for large diameter tubing in CFC, HCFC, and HFC refrigerants.

Features

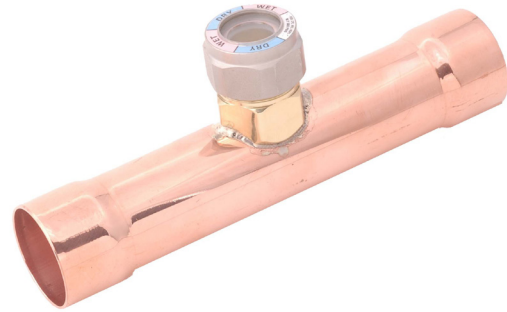
- Saddle design
- Solid copper connections
- Replaceable moisture indicator
- Eliminates the need for bypass installation - positive reaction to system moisture levels

Specifications

- Maximum working pressure: 680 psig
- UL/CUL file number: SA 9566

Nomenclature example: A-IHL 9S

A-IHL	9	S
Series	Connection Size (in 1/8")	S = ODF



Ordering Information

PCN	Model	Connection Size	Overall Length
060853	A-IHL-9S	1 1/8 ODF	6.31
061030	A-IHL-11S	1 3/8 ODF	7.12
061031	A-IHL-13S	1 5/8 ODF	7.87
061032	A-IHL-17S	2 1/8 ODF	8.68
*060973	*A-IHL-21S	2 5/8 ODF	9.45

*A-IHL - 21S has a maximum working pressure of 500 psig